To: Holland She herd From: Neil A. Simmons Comment Period Ends 12-23-93 DIVISION OF

DEC 0 2 1993

File Code 3809

RECORD OF DECISION ANDS & MINING FINDING OF NO SIGNIFICANT IMPACT

5/015/070

EA Log No.	UT-067-94-03		Serial No. <u>UTU-</u>		
Project	Tomsich Butte Plans of Opera	ation			
	John D. Jackson	Project	T.24S., R.8E.,	Secs.	
Applicant_	N. George Jackson	Location_	25, 26, & 35	, SLM	
	HC 70, Box 150				
Address	Caineville, UT 84776-9606	County	Emery	_, Utah	
BLM Office_	San Rafael Resource Area	Phone No	». <u>801-637-4584</u>		
RECORD OF DECISION					
Decision:					

Rationale:

Environmental Considerations: I have considered the environmental consequences of this decision as documented in the accompanying environmental assessment or categorical exclusion, referenced above. Except as noted in the Rationale, all environmental considerations have been adequately addressed in the accompanying document.

STIPULATIONS

This decision incorporates by reference the attached stipulations. The stipulations have been developed to mitigate adverse environmental impacts which may result from the action permitted by this decision.

FINDING OF NO SIGNIFICANT IMPACT (Does not apply to categorical exclusions.)

Based on the analysis of potential environmental impacts contained in the accompanying environmental assessment referenced above, I have determined that impacts are not expected to be significant. Therefore, an environmental impact statement is not required.

TOMSICH. EA UT-060-1790-2 July 1986

STIPULATIONS

EA Log No. <u>UT-067-94-03</u>	Serial No. <u>UTU-71050</u>
Project Tomsich Butte Plans of Op	eration
John D. Jackson	Project T.24S., R.8E., Secs.
Applicant N. George Jackson	Location 25, 26, and 35, SLM
HC 70, Box 150	
Address Caineville, UT 84775-960	6 County Emery , Utah
:	•
BLM Office San Rafael Resource Area	Phone No. 801-637-4584

Exhibit 1

The following stipulations have been developed to mitigate adverse environmental impacts which may result from the action permitted by the accompanying decision. The action permitted and its anticipated impacts are fully described in the environmental assessment or categorical exclusion referenced above.

- 1. In road reconstruction, the road shall be sloped away from the hillside or cliff face such that the water will drain off the road instead of down it.
- 2. No oil or lubricants shall be disposed of on the ground surface. Material contaminated by petroleum products or toxic substances shall be removed and disposed of at an approved facility.
- 3. No surface-disturbing activity shall occur until a threatened and endangered plant inventory has been conducted in the spring of 1994 by the Bureau of Land Management and written authorization to proceed has been given. In the event that threatened or endangered plant populations are found, the plants will be marked and no activity shall be allowed within 25 feet of the population unless written authorization has been obtained from the San Rafael Resource Area Office.
- 4. The operator shall adhere to all applicable local, state, and Federal rules and regulation.
- 5. No surface-disturbing activity shall take place until a reclamation bond has been secured and approved by the Utah State Office, Bureau of Land Management.

- 6. If subsurface cultural values are exposed during the course of operations, work shall cease at the site and the San Rafael Area Office shall be notified. All employees working in the area shall be informed by the operator that they will be subject to prosecution for disturbing identified archaeological sites or picking up artifacts.
- 7. Upon abandonment, the portals shall be sealed and the access roads and dumps restored to approximately the original contour such that a roughened surface is left. If the seed is broadcast, a harrow or a similar implement shall be dragged over the seedbed to ensure coverage. The following seed mixture shall be used at a rate of 6 pounds per acre. The seed shall be broadcast between October 1 and November 31. Fertilizer (16-16-8) shall be applied at a rate of 50 pounds per acre.

<u>Grasses/Species</u>		Pounds per Acre
Indian ricegrass Galleta grass Salina wildrye	Oryzopsis hymenoides Hilaria jamesii Elymus salina	1 1 1
Shrubs & Forbs/Species		
Shadscale Scarlet globemallow Yellow sweet clover	Atriplex confertifolia Sphaeralcea coccinea Melilotus officinalis Total	1 1 <u>1</u> 6

- 8. If it is determined that the mines are being used as habitat by bats, the affected portals may be left open or partially open. This determination shall be made by the San Rafael Resource Area Office. Written authorization shall be obtained prior to abandonment of a portal without sealing it.
- 9. Trash shall be collected and contained and shall not be allowed to accumulate. All trash shall be hauled to local county or city landfill.

ENVIRONMENTAL ASSESSMENT COVER SHEET

EA Log No. <u>UT-067-94-</u>	03		use or UTU-70949
Project Tomsich But		tion	
John D. Jac		Project	T.24S., R.8E., Secs.
Applicant <u>N.George Ja</u>	ckson		25, 26, & 35 , SLM
HC 70 Box 1 Address Caineville,		County	Emery , Utah
BLM Office San Rafael	Resource Area	_ Phone No	801-637-4584
LIST OF PREPARERS			•
<u>Name</u>	<u>Title</u>		Resources Assigned
Kerry Flood	Hydrologist		Air Quality, Water
Mam Chaisle	Outdoon Dog D		Recreation, Visual Wilderness
Tom Gnojek Laurelle Hughes	Outdoor Rec. P. Realty Special:		Lands
Hadrerre Hagnes	Natural Resource		Zanas
Mike Kaminski	Protection Spec	<u>cialist</u>	Reclamation, Soils
Paul Kelley	Range Conservat	tionist	Grazing, Hazardous/ Solid Wastes
: _Wayne_Ludington	_Wildlife Biolog	gist	T&E, Wildlife
Blaine Miller	Archaeologist		Cultural
			Geology, Topography,
Neil Simmons	<u>Geologist, Tear</u>	n Leader	<u>Paleontology</u>
j			
no 1 A. Timms	My Geologist		11-23-93
Team Leader Signature	Title		Date

UT-060-1790-1 July 1986

NEED FOR THE PROPOSED ACTION

John D. Jackson and N. George Jackson have submitted two plans of operation (one plan from each) for road, portal, and dump maintenance pursuant to 43 Code of Federal Regulations (CFR) 3809.1-4 (1992 edition).

The San Rafael Resource Management Plan was approved on May 24, 1991. The stated objective on page 19 of the Mining Law Administration section is "to make public lands available for claim location and development, so long as the scenic values, relict vegetation, and cultural or historic values identified in the RMP goals are protected..." The proposed action is in conformance with all Federal, state, and local land use plans. The subject land is within and managed by the San Rafael Resource Area, Bureau of Land Management.

Regulations governing plans of operation are included in 43 CFR 3809. This action is authorized under the General Mining Law of 1872, as amended, (30 U.S.C. 22 et seq.) Sections 2319 (30 U.S.C. 22) and 2478 (U.S.C. 1201) of the revised statutes, and the Federal Land Policy and Management Act of 1976 (FLPMA) (43 U.S.C. 1701 et seq.).

PROPOSED ACTION AND ALTERNATIVES

Proposed Action

The proposed action is to approve two plans of operation, one submitted by John D. Jackson, the other by N. George Jackson, pursuant to 43 CFR 3809.1-4 (1992 edition). John D. Jackson would conduct maintenance work on existing roads, portals and dumps on the northeast side of Tomsich Butte under his plan of operations (UTU-70949) on the Hanni #1, #2, and #1 Frac (UMC 120624-120626), Fraction (UMC 120639), Mildred #1 (UMC 120637), Sam #4 120630), and Coco #2 (UMC 120618) mining claims. N. George Jackson would do maintenance work on existing roads, portals, and dumps on the southwest side of Tomsich Butte under his plan of operations (UTU-71050) on the Dirty Devil #2, #3, #3 Fr, and #5 (UMC 120620-120123) mining claims. Maintenance would be conducted using a bulldozer with a 10-foot blade and such work would be confined to Maximum disturbance under John D. previously disturbed areas. Jackson's plan of operations is estimated at 0.51 acre, while maximum disturbance under N. George Jackson's plan is calculated to be 0.97 acre. Access would be by an existing county road. operations are located in T. 24 S., R. 8 E., Salt Lake Meridian. John D. Jackson's operation is in Section 25, S1/2SW1/4, while N. George Jackson is located in Section 26, SE1/4 and Section 35, E1/2NE1/4 (see Appendix A, Plans of Operation). Reclamation would include the recontouring and reseeding of the access roads and dumps, plus the closure of the portals when the operations are abandoned. A reclamation bond for each operation will be required.

The plans of operations would be inspected at least twice annually to ensure compliance with the terms and conditions of the approved plans of operation.

No Action Alternative

The result of this action would be to not approve the plans of operation. The maintenance work on the roads, dumps and portals would not be done and no further surface disturbance would occur.

AFFECTED ENVIRONMENT

AFFECTED RESOURCES

The subject land is located in the southern portion of the San Rafael Swell, a breached, doubly plunging anticline.

The subject land is public land and open to location. Master Title Plats disclose that both the surface and mineral estates are owned by the Federal Government and managed by the Bureau of Land Management. The subject land is managed by and contained within the San Rafael Resource Area.

John D. Jackson owns and operates the Hanni #1, #2, and #1 Fr, Fraction, Mildred #1, Sam #4, and Coco #2 mining claims. The Hanni #1 and #2 were located on September 7, 1960; Hanni #1 Fr, August 30, 1979; Sam #4, March 28, 1967; Coco #2, September 1, 1967; Fraction, April 11, 1951; and Mildred #1, September 10, 1960.

N. George Jackson owns and operates the Dirty Devil #2, #3, #5, and #3 Fr mining claims. The Dirty Devil #2 was located on September 1, 1963; Dirty Devil #3, April 15, 1950; Dirty Devil #5, April 21, 1959; and Dirty Devil #3 Fr, April 11, 1951.

The subject land is within the Tomsich Butte Special Emphasis Area which was established for cultural values and the Muddy Creek Area of Critical Environmental Concern (ACEC), which was established in order to protect visual and scenic values. The Muddy Creek is located about .1 mile west of Tomsich Butte and is under consideration as a potential wild and scenic river. The Tomsich Butte area is possible habitat for the Barneby Reed mustard (Schoencrambe barnebyi), which is a Federally listed endangered plant species. Tomsich Butte is in a Class II, Visual Resource Management Area.

The following mandatory items have been considered for this EA and will not be impacted: threatened or endangered animals, areas of critical environmental concern, cultural or historic values, flood-plains and wetlands, wilderness values, water resources, air quality, paleontological resources, prime or unique farmlands, wild and scenic rivers, native American religious concerns, and hazardous/solid wastes (see Appendix B, Checklist for Environmental Assessment).

ENVIRONMENTAL IMPACTS

Impacts of the Proposed Action

The Muddy Creek ACEC and the Tomsich Butte Special Emphasis Area would not be affected by the proposed action; nor would the potential Muddy Creek wild and scenic river be impacted. Possible habitat for the endangered Barneby Reed mustard could be destroyed. There would be no impacts to water resources. Due to sparse nature of the vegetation, very little vegetation would be destroyed by the surface disturbance. The proposed activity would not affect the Class II Visual Resource Management Area.

Impacts of the No Action Alternative

The assessment work for the Hanni and Dirty Devil mining claim groups and the Sam #4, Coco #2, Fraction, and Mildred #1 mining claims would not be completed as required by law. There would be no possible destruction of Barneby Reed mustard habitat. No vegetation would be destroyed and no surface disturbance on existing roads and trails would occur.

Mitigating Measures and Residual Impacts

Conducting an inventory for Barneby Reed mustard habitat and prohibiting disturbance of any identified Barneby Reed mustard plants would prevent destruction of the endangered plant's habitat. There would be no residual impacts once reclamation is completed.

PERSONS OR AGENCIES CONTACTED

Informal consultation was initiated with the U. S. Fish and Wildlife Service regarding the Barneby Reed mustard. Emery County, Utah State Division of Oil, Gas and Mining, and Utah State Division of Water Quality were notified about the proposed maintenance work. This EA was listed on the Utah State Office electronic bulletin board. A 30-day public comment period will be held.

Appendixes

- A. Plans of Operation
- B. Checklist for Environmental Assessment
- C. Photographs

i opendix A

RAFFEL & PRIBE FIVER

93 AUG 11 PH 2: 05

DEFARTMENT OF THE INTERNOR BUREAU OF LAND MANAGEMENT

(For BLM Use)

Serial Humber UTU-71050

Date Received

NOTICE PLAN OF OPERATIONS

(For Operations Proposed Under the 43 CFR 3809 Regulations)

Instructions to Claimant/Operator: Circle "Notice" above if operations within the project area propose to disturb a total of five (5) acres or less during the calendar year. Circle "Plan of Operations" if the proposed disturbance will exceed five (5) acres during the calendar year or if your operations are proposed in an area listed in 3809.1-4(b). Complete the form in as much detail as possible. Use maps or sketches where appropriate (maps or sketches are required for submitted plans of operations and are recommended, but not required, for submitted notices). A review of 43 CFR 3809 Regulations should be conducted prior to completion of this form and submission to the appropriate BLM office.

Claimant Information:

Mailing Address

NEAL GEORGE JACKSON

HC 70 Box 120 caineville Utah .

84775 - 9406

Operator Information: (If different than claimant)

Name

Mailing Address

Telephone

Claim Information: (If activities are proposed on BLM administered lands where no claims have been located, describe the area by Township, Range, and Section).

Claim Name

BLM Serial #

Claim Type (Lode, Millsite, etc.)

U MC 120620 \$35 7245-8 F Lode U MC 120621 35 - 245-8 E +535-7245-8 E 4 26-24-8 E Dirty Devil 2 Dirty Devil 3 Dirty Devil 3 Fr U MC 120623 367245-8 E U MC 120622 S 36 724 - 8 = Dirty Devil 5

Proposed Operations: Describe the entire proposed operation, including all surface disturbing activities (road construction, drilling, trenching, backhoe and bulldozer exploration, mining, waste disposal, etc.). List all mechanized earth moving equipment to be used during the operation and state if any explosives are to be utilized. Describe and furnish a map or sketch, when applicable, showing existing surface disturbances, structures, facilities, etc., and the location and size of areas where surface disturbances are proposed, including existing and/or proposed routes of access. Calculate the total acreage proposed for disturbance (1 AC: = 43,560 sq. ft.).

Date Operations are Proposed to Commence as Outlined in this Submittal -(Month, Day, Year):

15 AUGUST 1993

Access Routes (Existing and Proposed)

Access routes exist to mine portals and dumps. No new are proposed for assessment work

Existing Disturbance and Structures

Access roads, mine dumps, drill roads,

mine portals, old Bldgs.

Proposed Operations

Clean and maintain existing roads, mine portals and dumps in a safe and usable manner.

Estimate surface diaturbance is 2 acres

Proposed Completion Date

31 August 1993

<u>Proposed Reclamation</u>: Describe the proposed reclamation procedures and other measures to be taken to prevent unnecessary or undue degradation of the lands, including measures to be taken if a period of non-operation is anticipated.

when improvement is no longer nessessary to mine operations it is proposed to contour and reseed surface disturbances.

I hereby declare that I, or persons I have authorized to do so, will complete all necessary reclamation of areas disturbed during the course of my operations to the standards described in 43 CFR 3809.1-3(d) and that reasonable measures will be taken to prevent unnecessary or undue degradation of the federal lands during operations.

Signature of Maimant or Operator

11 lug 1992

Notice to Claimants/Operators:

- A notice submitted in relation to the 43 CFR 3809 regulations does not require approval from the BLM. However, notification of such activities shall be made at least 15 days before commencing operations. Approval of a submitted plan of operations is required from the BLM prior to commencing operations. The BLM will promptly acknowledge receipt of a plan and will notify the claimant/operator of the status of the plan within 30 days of receipt.
- 2. Approval of a plan of operations does not constitute certification of ownership to any person named as claimant/operator herein, nor does approval constitute recognition of the validity of any mining claims named herein.
- Information and data submitted and specifically identified by the operator as containing trade secrets or confidential or privileged commercial or financial information should be attached to a separate page and cited in the text of the notice or plan of operations. This information will be filed separately by the BLM and will not be available for public inspection.
- 4. Failure of an operator to file a notice under 3809.1-3 or a plan of operations under 3809.1-4 will subject the operator, at the discretion of the authorized officer, to being served 1 notice of non-compliance or enjoined from the continuation of such operations by a court order until such time

93 AUG 11 PM 2: 05

DEPARTMENT OF THE INTERPREDICTION OF LAND MANAGEMENT

(For BLM Use)

Serial Number UTU-709

Date Received

NOTICE OR. LAN OF OPERATIONS

(For Operations Proposed Under the 43 CFR 3809 Regulations)

<u>Instructions to Claimant/Operator</u>: Circle "Notice" above if operations within the project area propose to disturb a total of five (5) acres or less during the calendar year. Circle "Plan of Operations" if the proposed disturbance will exceed five (5) acres during the calendar year or if your operations are proposed in an area listed in 3809.1-4(b). Complete the form in as much detail as possible. Use maps or sketches where appropriate (maps or sketches are required for submitted plans of operations and are recommended, but not required, for submitted notices). A review of 43 CFR 3809 Regulations should be conducted prior to completion of this form and submission to the appropriate BLM office.

Claimant Information:

Name

Mailing Address

Telephone

John D.Jackson

HC 70 Box 150 Caineville, Utah 34775. 9404

Operator Information: (If different than claimant)

Name

Mailing Address

Telephone

Claim Information: (If activities are proposed on BLM administered lands where no claims have been located, describe the area by Township, Range, and Section).

Claim Name	BLI	Serial	# Claim	Type (Lode,	Millsite, etc.)
Hanni 1 Fr	U MC	120626	536TZHSR8E	Lode	
Hanni 1		120624	36.245 8E		
Hanni 2	U MC	120625	76.24 - 4/E		,
Fraction	U MC	120639	35.24-85		
Mildred 1	U MC	120637	36-24-85	1 C 2 C T 7.0	15. 8E
Sam 4	U MC	120630	36-24-86	43 25 412	,
Coco 2	U MC	120618	36-24-8E	-	•
			525 - 245 - 8	E	

Proposed Operations: Describe the entire proposed operation, including all surface disturbing activities (road construction, drilling, trenching, backhoe and bulldozer exploration, mining, waste disposal, etc.). List all mechanized earth moving equipment to be used during the operation and state if any explosives are to be utilized. Describe and furnish a map or sketch, when applicable, showing existing surface disturbances, structures, facilities, etc., and the location and size of areas where surface disturbances are proposed, including existing and/or proposed routes of access. Calculate the total acreage proposed for disturbance (1 AC. = 43,560 sq. ft.).

Date Operations are Proposed to Commence as Outlined in this Submittal -15AUGUS1 1993 (Month, Day, Year):

Access Routes (Existing and Proposed)

Four main access roads exist to access min portals $\ensuremath{\mathsf{No}}$ new are proposed at this time

One main access roads exists to access surface drilling area No new are proposed at this time

Existing Disturbance and Structures

Existing disturbances consists of: Mining dumps, access roads 1 ore bin, old bldg. etc., mine portals and surface drill roads.

Proposed Operations

I propose to clean and repair existing access roads, as to maintain in a usable and safe condition. I am not planning any new surface disturbance at this time. However some underground maintainence is needed. Estimation of total disturbance is 2 acres.

Proposed Completion Date

31 AUGUST 1993

<u>Proposed Reclamation</u>: Describe the proposed reclamation procedures and other measures to be taken to prevent unnecessary or undue degradation of the lands, including measures to be taken if a period of non-operation is anticipated.

All surface disturbance is to be contoured and reseeded when the mine claim production is completed.

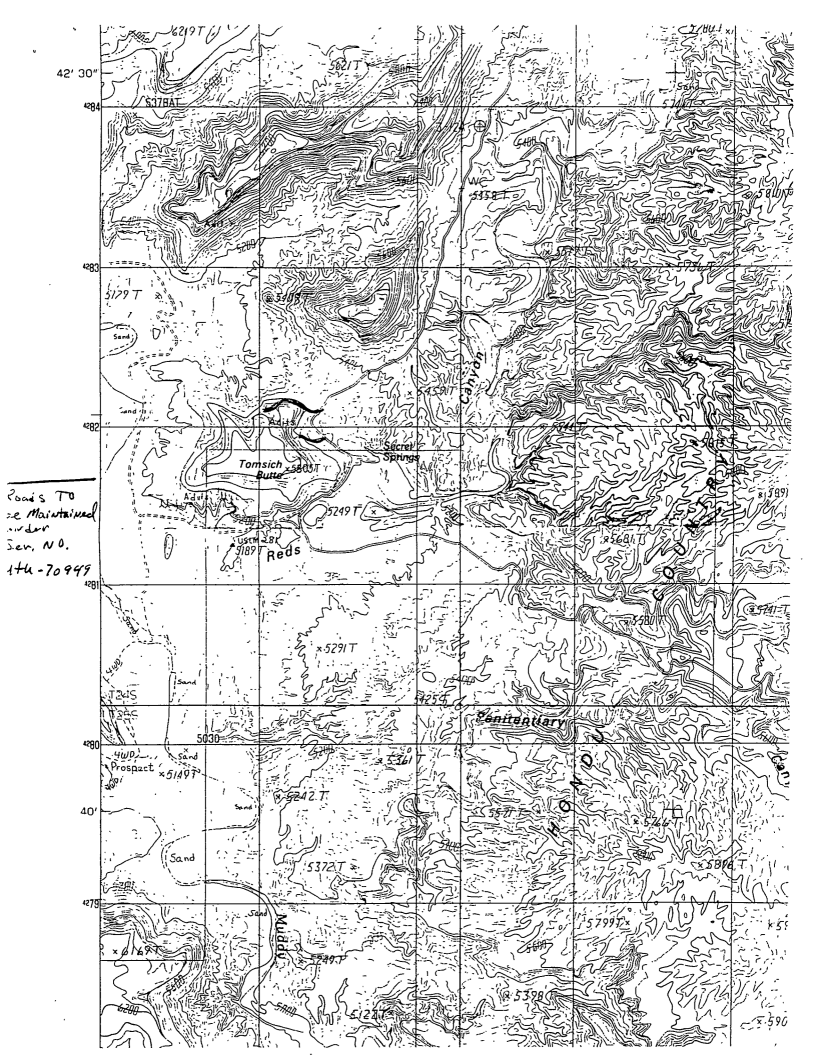
I hereby declare that I, or persons I have authorized to do so, will complete all necessary reclamation of areas disturbed during the course of my operations to the standards described in 43 CFR 3809.1--3(d) and that reasonable measures will be taken to prevent unnecessary or undue degradation of the federal lands during operations.

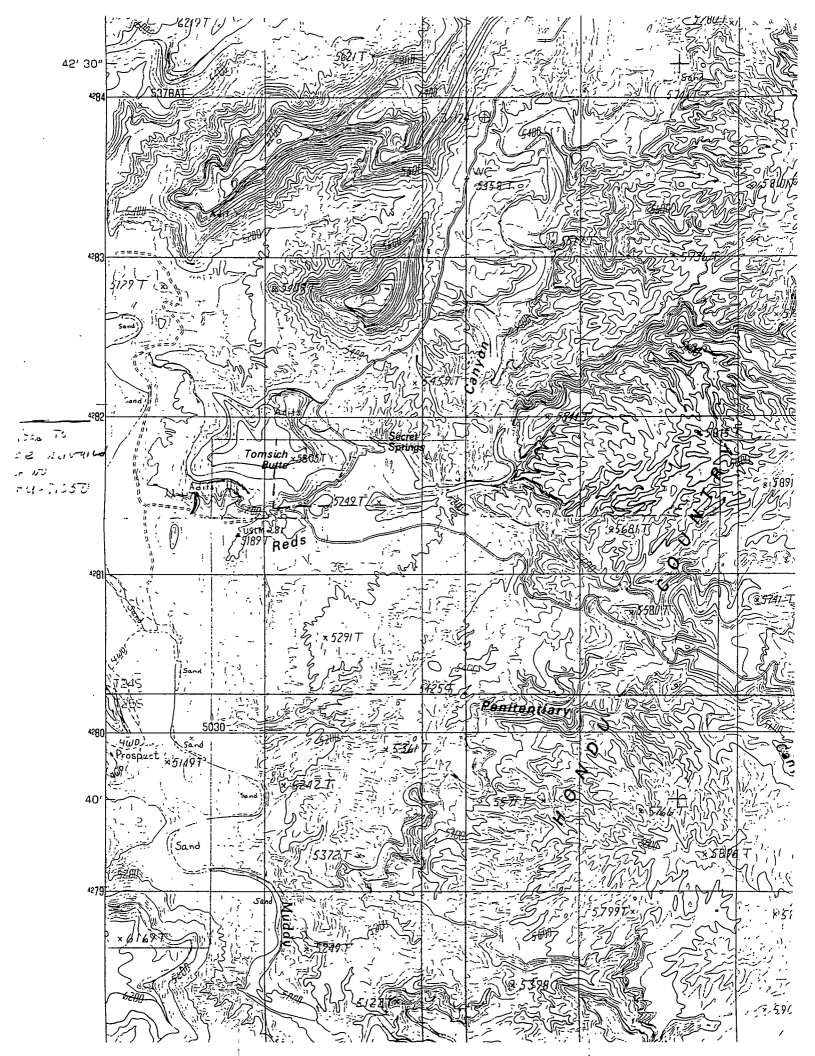
Signature of Claimant or Operator

Date

Notice to Claimants/Operators:

- 1. A notice submitted in relation to the 43 CFR 3809 regulations does not require approval from the BLM. However, notification of such activities shall be made at least 15 days before commencing operations. Approval of a submitted plan of operations is required from the BLM prior to commencing operations. The BLM will promptly acknowledge receipt of a plan and will notify the claimant/operator of the status of the plan within 30 days of receipt.
- 2. Approval of a plan of operations does not constitute certification of ownership to any person named as claimant/operator herein, nor does approval constitute recognition of the validity of any mining claims named herein.
- 3. Information and data submitted and specifically identified by the operator as containing trade secrets or confidential or privileged commercial or financial information should be attached to a separate page and cited in the text of the notice or plan of operations. This information will be filed separately by the BLM and will not be available for public inspection.
- 4. Failure of an operator to file a notice under 3809.1-3 or a plan of operations under 3809.1-4 will subject the operator, at the discretion of the authorized officer, to being served i notice of non-compliance or enjoined from the continuation of such operations by a court order until such time





File Code <u>3809</u>

CHECKLIST FOR ENVIRONMENT	AL ASSESSMENT
N. George Jackson	UTU-70949
Applicant John D. Jackson	Lease/Serial No. UTU-71050.
Address Horlow Bor 150	BLM Office San Kajac/ Kescurca Area
-21/2Vi'c 1/22 347.5-7:05	Location Price, Utah
	EA No. UT-057-14-02
Project Title Tomsich Butle Ylans of	Cueration.
Project Location Ta- R3= Section 25 5	5/6 J W.C., Sect o. 2635'-
Suction 35, VEKINEKA. Section 35	VW1=NW12
Proposed	
Action: Aprove two place of operation	for road maintenance, portal
maintenance and Sumpmaintenance on existing	a trails, partals and dumps on Tomsich Butle
	•

The following mandatory items have been considered for this environmental assessment. Items that may be impacted have been discussed within the environmental assessment; the remainder will not be affected and are not discussed.

	May Be Impacted	Will Not Be Affecte	
1.	a. [<i>V</i>]	[]	Threatened or Endangered 111/15/93 Plants 11/15/93
	b. []	[]	Threatened or Endangered Whendenston 11/15/93 Animals
2.	[]	[]	Areas of Critical Blen 4 mle 11/15/90
3.	[]		Environmental Concern Cultural or Historic Segrafi Suncin 11/15/13
4.	[]	[]	Resources Floodplains and Wetlands
5.	[]	[1/]	Wilderness Values The Transfer His 123
6.	<u> </u>	[/]	Visual Resource Management
7.	Ľ]	[/]	Water Resources A Alalica 23
8.	[]		Air Quality when 23
9.	[]	[x]	Paleontological Resources Resta Limmons 11-15-93
10.	[]	[×]	Prime or Unique Farmlands M Koszunyski 11-16-93
11.	[]	[/]	Wild and Scenic Rivers
12.	[]	[]	Nat. Amer. Rel. Concerns Blanch much 11/5/93
13.	[]		Wastes, Hazardous/Solid tank W. Keller 11/8/93

The above project has been analyzed for conformance with BLM plans and consistency with local government plans. Significant discrepancies are discussed in the body of the environmental assessment.

BLM Plan and

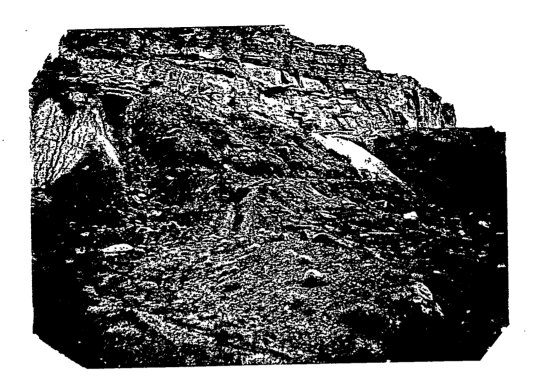
Date: San Rafael RMP approved 5-24-91

Local Government Plans and

Dates: Zoning Resolution of Emery County, January 1984

The following items have also been considered in this Environmental Assessment. Items which may be impacted have been discussed within the Environmental Assessment; the remainder will not be affected and are not discussed.

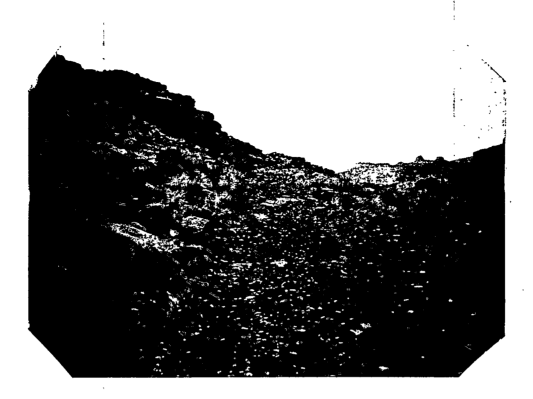
	May Be Impacted	Will Not Be Affected	Resource	Specialist Signature/Date
1.	[]	[X] Grazing	•	Faul W. Kelle 1/8/63
2.	[]	Wildlife		110 husting Dox 11/15/93
3.	[]	[V] Recreation	on	11/11/11/11/11/11/11/11/11/11/11/11/11/
4.	[]	[V] Soils		M. Kemeneti 11/16/93
5.	[]			



A. Access road on the south side of Tomsich Butte, which is proposed for maintenance under Real George Jackson's Plan of Operations, UTU-71050. 10-6-93.



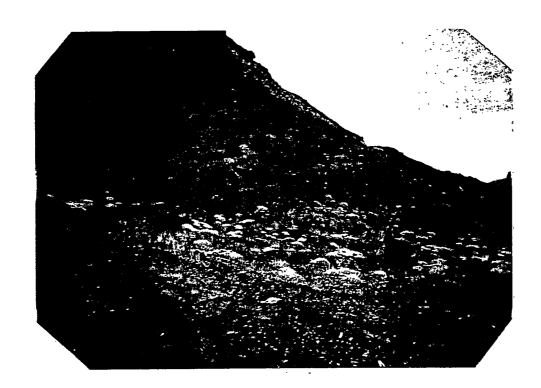
B. Portals at the end of the access road on the south side of Tomsich Butte included in Heal George Jackson's Plan of Operations, UTU-71050. 10-6-93.



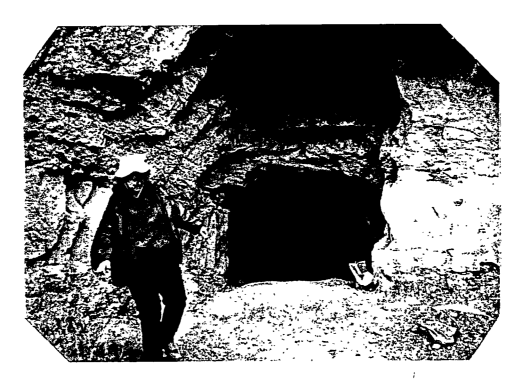
C. Access road on the west side of Tomsich Butte, which is proposed for maintenance under Neal George Jackson's Plan of Operations, UTU-71050. This is the lower portion of the road. 10-6-93.



D. End of the western access road in a State section, which is outside of Neal George Jackson's Flan of Operations, UTU-71050. 10-6-93.



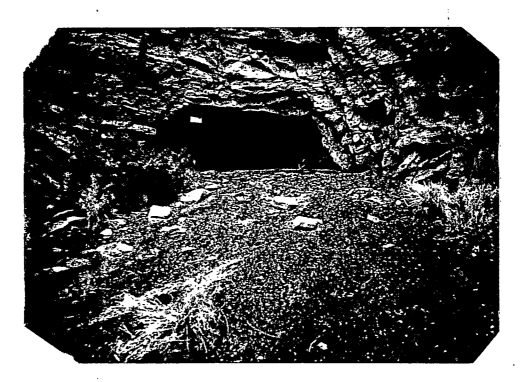
E. Access road on north side of Tomsich Butte, which is proposed for maintenance under John D. Jackson's Plan of Operations, UTU-70949. 10-6-93.



F. Portal at the end of the access road on the north side of Tomsich Butte under John D. Jackson's Plan of Operations, UTU-70949. 10-6-93.



G. Access road on the northeast side of Tomsich Butte, which is proposed for maintenance under John D. Jackson's Plan of Operations, UTU-70949. 10-6-93.



H. Portal at the end of the access road on the northeast side of Tomsich Butte under John D. Jackson's Flan of Operations, UTU-70949. 10-6-93.